

Unlock the full potential of your quality operations and compliance processes with our cutting-edge BPA QMS software on Microsoft 365, now also available in the highly secure GCC High Cloud environment. Specifically designed for US government agencies, our platforms BPAQuality365 and BPAMedical365 ensure flawless compliance, without compromising on security and efficiency.

Reach quality excellence without compromising on security



Hosted in the GCC High cloud, our BPA platforms meet the most stringent US government security standards, ensuring your data is always protected.



Robustly automate and optimize your quality and compliance workflows, minimizing manual tasks and increasing productivity.



Fully comply with federal regulations and standards, including HIPAA, FDA, and much more.



Gain actionable insights with real-time analytics and reporting, helping you make informed decisions quickly and prevent systemic issues.



The intuitive design, leveraging familiar platforms used already daily, ensures ease of use, shortens the learning curve for your team while maximizing software adoption.

Shift to Intelligent Quality

Why select our BPA eOMS?

Revolutionize your

compliance processes

today with BPA QMS

software and reach Intelligent Quality within

your secure M365

GCC High cloud.

Contact us to learn more

and schedule a demo



Tailored for government agencies and contractor needs

Specifically designed to meet the unique requirements of US government agencies and their contractors.



Minimized project and IT risks

Since BPA's eQMS is installed into your existing and highly secure GCC High Cloud environment, you benefit from trusted and state-of-the-art Microsoft technologies that are continuously evolving and setting unprecedented standards.



Scalable quality

A ready-to-use eQMS that smartly evolves with your business requirements, allowing for high configurability and seamless interactions across platforms and devices.



Proven track record

Trusted by several federal agencies and 200+ companies in the private sector for enhancing operational efficiency, securing compliance while unlocking collaboration and transparency.



Uncompromised support

A specialized team is fully dedicated to assisting you along your journey towards Intelligent Quality and Compliance, ensuring seamless integration and ongoing performance.



GCC High (Government Community Cloud High) is a specialized cloud environment developed by Microsoft to meet the stringent security and compliance requirements of U.S. government agencies and their contractors. Designed to handle Controlled Unclassified Information (CUI) and other sensitive data, it ensures compliance with regulations such as FedRAMP High, ITAR, and NIST 800-171. 1 2

Key GCC High features

- ✓ High security: Data is stored within the United States and access is restricted to screened U.S.

 citizens
- Compliance: Meets various federal compliance standards, including FedRAMP High and ITAR.
- ✓ **Isolation**: Customer content is logically segregated from commercial Office 365 services ³
- ¹ Office 365 GCC High and DoD Service Descriptions
- ² What is GCC High Microsoft 365: Meaning & Benefit Agile IT
- ³ Government Community Cloud: Primer on GCC High, GCC and DOD Varonis
- ⁴ Guidance for deploying Microsoft 365 Apps for enterprise in a GCC High ...
- ⁵ Microsoft 365 Government GCC High deployments -Microsoft Teams

Requirements for installing apps in GCC High

- ✓ **Eligibility**: Your organization must be a U.S. government entity or a contractor handling sensitive government data. You need to go through a validation process to ensure eligibility. ²
- Version requirements: For Microsoft 365 Apps, you must use at least Version 1803 or later. 4
- Deployment tools: Use tools like the Office Deployment Tool or Microsoft Configuration Manager to deploy apps. You can install apps directly from the Office Content Delivery Network (CDN) or from a shared folder on your internal network. 4
- Security settings: Review and configure security settings to meet compliance requirements. This includes using multifactor authentication (MFA) and ensuring proper data handling practices.⁵
- ✓ Updates: Regularly update your apps to maintain compliance and security. You can configure updates to be received automatically from the Office CDN or manage them internally.⁴